

FORM A: BID
(See B8)

1. Contract Title SUPPLY AND DELIVERY OF LUBRICANTS

2. Bidder

Name of Bidder

Usual Business Name of Bidder as it appears on Invoice (if different from above)

Street

City

Province

Postal Code

(Mailing address if different)

Email Address of Bidder

Facsimile Number

Street or P.O. Box

City

Province

Postal Code

GST Registration Number (if applicable)

(Choose one)

The Bidder is:

a sole proprietor

a partnership

a corporation

carrying on business under the above name.

3. Contact Person

The Bidder hereby authorizes the following contact person to represent the Bidder for purposes of the Bid.

Contact Person

Title

Telephone Number

Facsimile Number

4. Definitions

All capitalized terms used in the Contract shall have the meanings ascribed to them in the General Conditions.

5. Offer The Bidder hereby offers to perform the Work in accordance with the Contract for the price(s), in Canadian funds, set out on Form B: Prices, appended hereto.

6. Commencement of the Work The Bidder agrees that no Work shall commence until he/she is in receipt of a notice of award authorizing the commencement of the Work.

7. Contract The Bidder agrees that the Bid Opportunity in its entirety shall be deemed to be incorporated in and to form a part of this offer notwithstanding that not all parts thereof are necessarily attached to or accompany this Bid.

8. Addenda The Bidder certifies that the following addenda have been received and agrees that they shall be deemed to form a part of the Contract:

No.	_____	Dated	_____
	_____		_____
	_____		_____

9. Time This offer shall be open for acceptance, binding and irrevocable for a period of forty-five (45) Calendar Days following the Submission Deadline.

10. Signatures The Bidder or the Bidder's authorized official or officials have signed this _____ day of _____, 20_____.

Signature of Bidder or
Bidder's Authorized Official or Officials

(Print here name and official capacity of individual whose signature appears above)

(Print here name and official capacity of individual whose signature appears above)

FORM B: PRICES
 (See B9)

SUPPLY AND DELIVERY OF LUBRICANTS

UNIT PRICES

ENGINE OIL – HEAVY DUTY SINGLE GRADE

Item No.		1 to 2	3	4	
Description		Engine oil - heavy duty 10W	Engine oil - heavy duty 30	Engine oil - heavy duty 40	
SAE Viscosity Grade		10W	30	40	
API	CF-2	◆	◆	◆	
	CF	◆	◆	◆	
	CJ-/SJ		◆	◆	
Allison	C-4	◆			
Caterpillar	TO-2	◆			
Detroit Diesel	7SE270 2-stroke type 1				

Item No.	Description	Approx. Annual Qty.	Unit	Product Offered (Print)	Unit Price
1.	Engine oil - heavy duty 10W - 20 L container	1,000	L		_____ /L
2.	Engine oil - heavy duty 10W - 205 L container	205	L		_____ /L
3.	Engine oil - heavy duty 30 - 1 L container	150	L		_____ /L
4.	Engine oil - heavy duty 40 - 205 L container	1025	L		_____ /L

FORM B: PRICES
 (See B9)

SUPPLY AND DELIVERY OF LUBRICANTS

UNIT PRICES

ENGINE OIL – HEAVY DUTY MULTI-GRADE

Item No.		5 to 6	7 to 11		
Description		Engine oil - heavy duty 10W 30	Engine oil - heavy duty 15W 40		
SAE Viscosity Grade		10W - 30	15W - 40		
API	CJ-4 Plus CI-4	◆	◆		
	SM	◆	◆		
Caterpillar	TO-2				
	SEBU 6385				
Cummins	CES 20078				
	CES 20081	◆	◆		
Detroit Diesel	DES 96K218	◆	◆		
	7SE273 Category I & II		◆		
Mack	EO-M Plus				
	EO-O PP 07	◆	◆		

Item No.	Description	Approx. Annual Qty.	Unit	Product Offered (Print)	Unit Price
5.	Engine oil - heavy duty 10W - 30 1 L container	345	L		_____ /L
6.	Engine oil - heavy duty 10W - 30 20 L container	200	L		_____ /L
7.	Engine oil - heavy duty 15W - 40- 1 L container	725	L		_____ /L
8.	Engine oil - heavy duty 15W - 40 4 L container	16	L		_____ /L
9.	Engine oil - heavy duty 15W - 40 20 L container	600	L		_____ /L
10.	Engine oil - heavy duty 15W - 40- 205 L container	4,715	L		_____ /L
11.	Engine oil - heavy duty 15W - 40 bulk	100,000	L		_____ /L

FORM B: PRICES
 (See B9)

SUPPLY AND DELIVERY OF LUBRICANTS

UNIT PRICES

ENGINE OIL – GASOLINE ENGINES

Item No.		12	13 to 15	16 to 18	19 to 21
Description		Engine oil - gasoline engine 0W 30	Engine oil - gasoline engine 5W 20	Engine oil - gasoline engine 5W 30	Engine oil - gasoline engine 10W 30
SAE Viscosity Grade		0W - 30	5W - 20	5W - 30	10W - 30
API	SN	◆	◆	◆	◆
ILSAC	GF-54	◆	◆	◆	◆

Item No.	Description	Approx. Annual Qty.	Unit	Product Offered (Print)	Unit Price
12.	Engine oil - gasoline engine 0W - 30 1 L container	30	L		_____ /L
13.	Engine oil - gasoline engine 5W - 20 1 L container	653	L		_____ /L
14.	Engine oil - gasoline engine 5W - 20 205 L container	2,870	L		_____ /L
15.	Engine oil – gasoline engine 5W - 20 bulk	16,000	L		_____ /L
16.	Engine oil - gasoline engine 5W / 30 1 L container	850	L		_____ /L
17.	Engine oil - gasoline engine 5W - 30 205 L container	1,845	L		_____ /L
18.	Engine oil - gasoline engine 5W - 30 bulk	7,100	L		_____ /L
19.	Engine oil - gasoline engine 10W / 30 1 L container	540	L		_____ /L
20.	Engine oil - gasoline engine 10W - 30 (4 x 4 L containers)	2,400	L		_____ /L
21.	Engine oil - gasoline engine 10W - 30 205 L container	4,100	L		_____ /L

FORM B: PRICES
 (See B9)

SUPPLY AND DELIVERY OF LUBRICANTS

UNIT PRICES

SYNTHETIC ENGINE OIL – GASOLINE ENGINES

Item No.		22	23 to 25	26		
Description		Synthetic Engine oil gasoline engine	Synthetic Engine oil gasoline engine	Synthetic Engine oil gasoline engine		
SAE Viscosity Grade		5W - 20	5W - 30	5W - 40		
API	SN	◆	◆	◆		
ILSAC	GF - 5	◆	◆	◆		
GM – Dexos 1			◆			
GM – 6094 M		◆	◆			
Ford WSS – M2C 946A			◆			
Ford WSS – M2C 945A		◆				
Chrysler MS - 6395						

Item No.	Description	Approx. Annual Qty.	Unit		Product Offered (Print)	Unit Price
22.	Synthetic Engine oil gasoline engine 5W - 20 - 205 L container	615	L			_____ /L
23.	Synthetic Engine oil gasoline engine 5W - 30 - 1 L container	180	L			_____ /L
24.	Synthetic Engine oil gasoline engine 5W - 30 - 4 L container	440	L			_____ /L
25.	Synthetic Engine oil gasoline engine 5W - 30 205 L container	615	L			_____ /L
26.	Synthetic Engine oil gasoline engine 5W - 40 Bulk	4,000	L			_____ /L

FORM B: PRICES
 (See B9)

SUPPLY AND DELIVERY OF LUBRICANTS

UNIT PRICES

ENGINE OIL – NATURAL GAS ENGINES (NON-AUTOMOTIVE)

Item No.	27			
Description	Engine oil - natural gas engine 40			
SAE Viscosity Grade	40			
Sulphated Ash (% weight)	0.4 to 0.5			
Total Base No.	3.9			

Item No.	Description	Approx. Annual Qty.	Unit	Product Offered (Print)	Unit Price
27.	Engine oil - natural gas engine 40 - 205 L container	2,870	L		_____ /L

FORM B: PRICES
 (See B9)

SUPPLY AND DELIVERY OF LUBRICANTS

UNIT PRICES

GEAR OIL – AUTOMOTIVE

Item No.		28 to 29.	30 to 32	33	34
Description		Synthetic Gear oil 75W / 90	Gear oil 80W / 90	Gear oil 80W / 140 EP	Synthetic Gear oil gasoline engine 85W - 140
SAE Viscosity Grade		75W - 90	80W.- 90	80W - 140	
API	GL-5	◆	◆	◆	
	MT-1	◆	◆	◆	
Mack	GO-J	◆	◆	◆	
Eaton	PS 163			◆	
Man	342 M 1		◆		

Item No.	Description	Approx. Annual Qty.	Unit	Product Offered (Print)	Unit Price
28.	Synthetic Gear oil 75W - 90 1 L container	140	L		_____ /L
29.	Synthetic Gear oil 75W - 90 60 L container	120	L		
30.	Gear oil 80W - 90 / 20 L container	330	L		_____ /L
31.	Gear oil 80W - 90 / 60 L container	740	L		_____ /L
32.	Gear oil 80W - 90 / 205 L container	9,020	L		_____ /L
33.	Gear oil 80W - 140 EP 60 L container	587	L		_____ /L
34.	Synthetic Gear oil gasoline engine 85W - 140 60 L container	120	L		_____ /L

FORM B: PRICES
 (See B9)

SUPPLY AND DELIVERY OF LUBRICANTS

UNIT PRICES

AUTOMATIC TRANSMISSION FLUID

Item No.		35 to 38	39 to 40	41		
Description		Dexron III / Mercon	Dexron VI Spec	Approved severe duty / extended drain ATF		
Ford	M2C 166H	◆				
GM	GMN 10060		◆			
Allison	C-4	◆	◆			
	TES 295			◆		
	TES 389	◆				
	V730D	◆				
Voith	G1363			◆		

Item No.	Description	Approx. Annual Qty.	Unit	Product Offered (Print)	Unit Price
35.	Dexron III - Mercon 1 L container	250	L		_____ /L
36.	Dexron III - Mercon- 20 L container	580	L		_____ /L
37.	Dexron III - Mercon- 205 L container	1,435	L		_____ /L
38.	Dexron III - Mercon- bulk	9,400	L		_____ /L
39	Dexron VI / 1 L container	68	L		_____ /L
40.	Dexron VI - bulk	25,000	L		_____ /L
41.	Approved severe duty - extended drain ATF 205 L container	1,435	L		_____ /L

FORM B: PRICES
 See B9)

SUPPLY AND DELIVERY OF LUBRICANTS

UNIT PRICES

TRACTOR TRANSMISSION / HYDRAULIC FLUID

Item No.		42 to 43	44 to 45		
Description		Tractor transmission / hydraulic fluid, summer	Tractor transmission / hydraulic fluid, all season		
Viscosity (cSt @ 40°C)		55 to 65	35 to 45		
Viscosity Index		140	195		
Pour Point		-45°C	-50°C		
API	GL-4	◆	◆		
Allison	C-4	◆	◆		
Caterpillar	TO-4	◆	◆		
John Deere	J20C	◆	◆		
	J20D	◆	◆		

Item No.	Description	Approx. Annual Qty.	Unit	Product Offered (Print)	Unit Price
42.	Tractor transmission hydraulic fluid – summer - 20 L container	260	L		_____ /L
43.	Tractor transmission hydraulic fluid – summer - 205 L container	2,870	L		_____ /L
44.	Tractor transmission hydraulic fluid - all season - 20 L container	360	L		_____ /L
45.	Tractor transmission hydraulic fluid - all season - 205 L container	1,025	L		_____ /L

FORM B: PRICES
 (See B9)

SUPPLY AND DELIVERY OF LUBRICANTS

UNIT PRICES

HYDRAULIC FLUID

Item No.		46 to 47	48	49	
Description		Hydraulic fluid 32	Hydraulic fluid 46	Hydraulic fluid	
ISO Viscosity Grade		32	46	15	
Viscosity Index		104	103	400	
Operating temperature range		-18 to +57° C	-10 to +57° C	-44 to +23° C	
Pour Point		-39° C	-33° C	-48° C	
Oxidation Stability		6500+ h	6500+ h	3,000 h	
Dennison	HF-O	◆	◆		
Eaton / Vickers	M-2950-S	◆	◆		
	I-286-S	◆	◆		

Item No.	Description	Approx. Annual Qty.	Unit	Product Offered (Print)	Unit Price
46.	Hydraulic fluid 32 - 205 L container	3,895	L		_____ /L
47.	Hydraulic fluid 32 – Bulk	5,000	L		_____ /L
48.	Hydraulic fluid 46 - 205 L container	2,870	L		_____ /L
49.	Hydraulic fluid 15 - 20 L pails	4,000	L		_____ /L

FORM B: PRICES
 (See B9)

SUPPLY AND DELIVERY OF LUBRICANTS

UNIT PRICES

HYDRAULIC FLUID – WIDE TEMPERATURE RANGE / ALL SEASON

Item No.		50	51 to 53	54	55
Description		Hydraulic fluid 15 wide temperature range	Hydraulic fluid 22 wide temperature range	Hydraulic oil 36 wide temperature range	Hydraulic oil 46 all season
ISO Viscosity Grade		15	22	36	46
Viscosity Index		400	144	149	244
Operating temperature range		-44 to +23°C	-25 to +64°C	-18 to +66°C	-18 to +79°C
Pour Point		-48°C	-51°C	-48°C	-48°C
Oxidation Stability		3000 h	7000+ h	7000+ h	10000+ h
Eaton / Vickers	M-2950-S5	◆	◆	◆	◆
	I-286-S	◆	◆	◆	◆

Item No.	Description	Approx. Annual Qty.	Unit	Product Offered (Print)	Unit Price
50.	Hydraulic fluid 15 wide temperature range / 205 L container	410	L		_____ /L
51.	Hydraulic fluid 22 wide temperature range - 20 L container	320	L		_____ /L
52.	Hydraulic fluid 22 wide temperature range / 205 L container	3,485	L		_____ /L
53.	Hydraulic oil 22 wide temperature range - bulk	5,734	L		_____ /L
54.	Hydraulic oil 32 wide temperature range / 20 L container	720	L		_____ /L
55.	Hydraulic oil 46 all season - 20 L container	160	L		_____ /L

FORM B: PRICES
 (See B9)

SUPPLY AND DELIVERY OF LUBRICANTS

UNIT PRICES

GREASE – MULTIPURPOSE EP LITHIUM COMPLEX

Item No.		56	57	58 to 59	60
Description		Grease EP00 lithium complex	Grease EP1 lithium complex	Grease EP2 lithium complex	Grease EP2 lithium complex No solid lubricants (MOS2 = graphite)
NLGI	Grade	00	1	2	2
	GC-LB	◆	◆	◆	◆
Timken OK Load (D-2509)		18 kg	27 kg	27 kg	27 kg
Dropping Point		191°C	307°C	241°C	302°C
Molybdenum disulphide (% weight)				3 to 5%	

Item No.	Description	Approx. Annual Qty.	Unit	Product Offered (Print)	Unit Price
56	Grease EP00 lithium complex - 17Kg container	34	KG		_____ /KG
57.	Grease EP1 lithium complex - 400g container	12	KG		_____ /KG
58.	Grease EP2 lithium with moly - 400g container	48	KG		_____ /KG
59.	Grease EP2 lithium with moly - 54Kg container	162	KG		_____ /KG
60.	Grease EP2 lithium complex No solid lubricant (MOS2 free = graphite free) - 180Kg container	1,000	KG		_____ /KG

FORM B: PRICES
 (See B9)

SUPPLY AND DELIVERY OF LUBRICANTS

UNIT PRICES

ENGINE OIL – TWO-CYCLE GASOLINE ENGINES

Item No.	61			
Description	2-cycle engine oil - air-cooled			
API	TC	◆		
NMMA	TC-W 3			
SAE Fluidity / Miscibility	F/M 4			
Fuel/oil ratio	to 50:1			

Item No.	Description	Approx. Annual Qty.	Unit	Product Offered (Print)	Unit Price
61.	2-cycle engine oil - air-cooled - 1 L container	75	L		_____ /L

CHAIN SAW BAR OIL

Item No.	62	63	
Description	Chain saw bar oil - winter	Chain saw bar oil - summer	
Viscosity (cSt @ 40°C)	30 to 60	100 to 200	
Pour Point	-42°C	-309°C	
Flash Point	190°C	210°C	

Item No.	Description	Approx. Annual Qty.	Unit	Product Offered (Print)	Unit Price
62.	Chain saw bar oil – winter 4 L container	1,504	L		_____ /L
63.	Chain saw bar oil – summer 4 L container	32	L		_____ /L

FORM B: PRICES
 (See B9)

SUPPLY AND DELIVERY OF LUBRICANTS

UNIT PRICES

SOLUBLE CUTTING OIL

Item No.	64			
Description	Soluble cutting oil			
Viscosity (cSt @ 40 °C) (approx.)	38			
Water/oil mix ratio	10:1 to 30:1			

Item No.	Description	Approx. Annual Qty.	Unit	Product Offered (Print)	Unit Price
64.	Soluble cutting oil - 20 L container	120	L		_____ /L

STODDART SOLVENT

Item No.	65			
Description	Stoddart solvent ⁽¹⁾			
Flash Point	43°C			
Aniline Point	54°C			
Kauri Butanol Value	36			
General purpose, aliphatic.	◆			
(1) ESSO Varsol 3139, PETRO-CANADA PetroSol 3139, or equal see clause B6				

Item No.	Description	Approx. Annual Qty.	Unit	Product Offered (Print)	Unit Price
65.	Stoddart solvent 205 L container	1,025	L		_____ /L

FORM B: PRICES
(See B9)

SUPPLY AND DELIVERY OF LUBRICANTS

UNIT PRICES

REFUNDABLE CONTAINER DEPOSIT

Item No.	Description	Spec. Ref.	Approx. Annual Qty.	Unit.	Unit Price
66.	Drum Deposit per 205 L container (if applicable)	B9.3.1	224	each	_____ /ea
67.	Delivery charge	D11.1	12	each	_____ /ea

Name of Bidder